

### **AMENDMENTS TO THE SPECIFICATION**

**Please replace paragraph [026] with the following amended paragraph:**

[026] Once a user or Application 105 has selected a configuration change to be reverted, Log 150 can call a reversion routine in Application 105. Package 110 can then be passed through path 175 back to the routine in Application 105 for reverting to a previous configuration setting. The routine may simply call a "pop-up" help screen, which yields manual instructions on how to revert the configuration change back to the previous setting. Alternatively, the routine may call several other routines to assist in automatically reverting the configuration change. In an alternative embodiment, all of the functionality of the Log, i.e., the selection from the UI 155 and [[the]] then calling the routine, can be performed by the application. In such case, the Log 150 does not need to know all of the working details of Package 110, but rather facilitates the reversion routine by passing Package 110 back to Application 105 upon request. Application 105 then uses the package of information, through either manual instructions or automatically, to revert to the previous configuration setting.

**Please replace paragraph [037] with the following amended paragraph:**

[037] As previously discussed, the application configuration information could be XML data comprising a header and an application portion. The header might comprise the data used in displaying a representation of the application configuration information, whereas the application portion could comprise data that will subsequently be passed to a routine for reverting to the [[applications]] application's previous configuration setting. Moreover, the header data used in displaying a representation of application configuration information could be a title, an application name, a description, a change date, call back identification, and/or change time.

**Please replace paragraph [039] with the following amended paragraph:**

[039] A step for Reverting 330 to the application's previous configuration setting using a portion of the identified application configuration information may include acts of Retrieving 332 the application configuration information and Calling 334 a reversion routine. The configuration information can be passed to the routine for reverting to the application's previous configuration

setting. This routine may display a link that gives the user instructions on actions or steps to perform in order to revert the application to the previous configuration settings. Alternatively, the routine may be used in automatically reverting to the [[applications]] application's previous configuration setting in accordance with those example embodiments described above. The reversion to the application's previous configuration setting could be an undo, redo or roll-back operation as also described above. The routine may be embedded within the header of the configuration information or the header could comprise a pointer to the reversion routine called. Further, the revision routine could call one or more other routines for reverting to the [[applications]] application's previous configurations setting.